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In the Claims

1. (Amended) In a CDMA network, a A method for controlling a pilot power of a cell, said method comprising:

determining a transcoder loss per frame within the cell; and computing a cell performance matrix metric of the cell when the transcoder loss per frame is equal to or greater than a threshold value;

computing a cluster performance metric of a cell-cluster associated with the cell when the transcoder loss per frame is equal to or greater than a threshold value, the cell cluster; and

conditionally decreasing the pilot power of the cell when the cell performance metric is less than the cluster performance metric

2. (Amended) The method of claim 1, wherein the cell performance matrix metric is computed according to:

$$CellPerformanceMetric = \left(\frac{CP}{T}\right) \times \left(\frac{FE}{F}\right) \times \left(\frac{TLU}{TLD}\right) \times \left(\frac{Ec}{Io} Average\right).$$

- 3. (Cancelled)
- 4. (Amended) The method of claim 3 1, wherein the cluster performance matrix metric is an average of each cell performance matrix metric for each cell within the cell cluster, and each cell performance matrix metric is computed according to:

$$CellPerformanceMetric = \left(\frac{CP}{T}\right) \times \left(\frac{FE}{F}\right) \times \left(\frac{TLU}{TLD}\right) \times \left(\frac{Ec}{Io} Average\right).$$

- (Cancelled)
- 6. (Amended) The method of claim 3 1, further comprising: conditionally increasing the pilot power of the cell when the cell performance matrix metric is equal to or greater than the cluster performance matrix metric.

Claims 7-12 have been cancelled.

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13. (Amended) A GDMA network, comprising:

a cell having a pilot power;

means for determining a transcoder loss per frame within a cell; and
means for computing a cell performance matrix metric of the cell when the
transcoder loss per frame is equal to or greater than a threshold; value;

means for computing a cell cluster performance metric of said cell cluster;

<u>and</u>

means for conditionally decreasing the pilot power of the cell by a fixed increment when the cell performance metric is less than the cell cluster performance metric.

- 14. (Cancelled).
- 15. (Cancelled).
- 16. (Amended) The CDMA network of claim 14 13, further comprising:
 means for conditionally increasing the pilot power of the cell by a fixed increment when the cell performance matrix metric is equal to or greater than the cluster performance matrix metric.
- 17. (Amended) A computer readable medium storing a computer program for controlling a pilot power of a cell within a CDMA network, said computer readable medium comprising:

computer readable code for determining a transcoder loss per frame within the cell; and

computer readable code for computing a cell performance matrix metric of the cell when the transcoder loss per frame is equal to or greater than a threshold value.

computer readable code for computing a cluster performance metric of a cell cluster of the CDMA network that is associated with the cell; and

computer readable code for conditionally decreasing the pilot power of the cell when the cell performance metric is less than the cluster performance metric.

18. (Amended) The computer readable medium of claim 17, wherein the cell performance matrix metric is computed according to:

$$CellPerformanceMetric = \left(\frac{CP}{T}\right) \times \left(\frac{FE}{F}\right) \times \left(\frac{TLU}{TLD}\right) \times \left(\frac{Ec}{Io} Average\right).$$
19. (Cancelled).

20. (Amended) The computer readable medium of claim 19 17, wherein the cluster performance matrix metric is an average of each cell performance matrix metric for each cell within the cell cluster, and each cell performance matrix metric is computed according to:

$$Cell Performance Metric = \left(\frac{CP}{T}\right) \times \left(\frac{FE}{F}\right) \times \left(\frac{TLU}{TLD}\right) \times \left(\frac{Ec}{Io} \ Average \ \right).$$

- 21. (Cancelled).
- 22. (Amended) The computer readable medium of claim 19 17, further comprising:

computer readable code for conditionally increasing the pilot power of the cell when the cell performance matrix metric is equal to or greater than the cluster performance matrix metric.

23. (Amended) A method for controlling a pilot power of a cell within a CDMA network, said method comprising:

computing a cell performance matrix metric of the cell;
computing a cluster performance matrix metric of a cell cluster associated with the cell;

controlling the pilot power based upon a computation of the cell performance matrix metric and a computation of the cluster performance matrix metric, wherein the pilot power of the cell is decreased when the cell performance metric is less than the cluster performance metric.

Claims 24-26 have been cancelled